KTEPUSZEWSKI, B.AMD K. AIEMKIEMICZ AMD W. KOZIMSKI'S

Toze Fellowsa (Fellow's Cutting Tools); a book review. p.llik

MECHANIK. (Stowarzyszenie Inzymierow i Technikow Mechanikow Polskich) Warszawa, Poland. Vol.32, no.3, March 1959

Monthly List of East European Accessions Index, (EEL1) LC, Vol.9, no.6 June 1950 Uncl.

KIEPUSZEWSKI, Bronislaw, doc., mgr., inz.

Research on Novikov's gear. Przegl mech 20 no.21:635-641 '61.

1. Politechnika Poznanska.

(Gearing)

KIEPUS7EWSKI, Bronislaw

Gearing with Novikov's circular profiles in the light of the Soviet and the author's own studies. Mechanika Poznan no. 4: 3-60 '62.

KIEPUSZEWSKI, Bronislaw, doc.

"Worn gears, their design, construction and testing" by [dcc. inx.] Zbigniew Kornberger. Reviewed by Bronislaw Kiepuszewski. Mechanik 35 no.9:528-529 '62.

KIEPUSZEWSKI, Bronislaw

Further results of comparative research on involute and Novikov gears in wear and pitting. Przegl mech 21 no.22:681-685 25 N '62.

1. Politechnika, Phznan.

PIEPUSZEWSKI, Bronislaw, prof. inz.

1

"Turning machines, Turning lathes and related machine tools. Their fundamentals, parts and designs" by Carl Heinz Stau. Reviewed by Bronislaw Kiepuszewski. Przegl mech 22 no.24: 775 D'63.

NIMPUSZIWSKI, Bronislaw, prof. mgr inz.

Hewlew of tooks. Przegl meat 23 no.11 526,527 10 fe fou.

KIEPUSZEWSKI, Bronislew, prof. mgr inz.

Comparative strength studies of Novikov and involute tooth gears. Przegl mech 23 no.23:675-679 10 I) '64.

1. Head, Department of Machining and Machine Construction Technology, Technical University, Poznan.

KIERASINSKI, T.

Investigation of crests and flood-gates of a dam. p. 25. WIADOMOSCI SLUZBY HYDROLOGICZNEJ I METOROLOGICZNEJ. Warszawa. Vol. 5, No. 2, 1956.

SOURCE:

East European Accessions List (EEAL) Library of Congress Vol. 5, No. 11, August 1956.

KIERAT, W.; MIKUSINSKI, J. (Katowice)

A theorem of operational calculus of finite interval. Studia math 25 no.1:93-96 464.

1. Submitted March 16, 1964.

L 04881-67

ACC NR: AP6026290

(A,N) SOURCE CODE: PO/0069/66/000/007/0596/0601

AUTHOR: Godlewska, Z., (Master of arts); Podwojcic, W., (Master of arts); Kierebinski, C., (Major, Doctor, Engineer)

ORG: Scientific-Research Center of the Nutrition Service (Osrodek Naukowo-Badawczy Sluzby Zywnosciowej)

TITLE: Nutritional value of army bread

SOURCE: Lekarz wojskowy, no. 7, 1966, 596-601

TOPIC TAGS: food, food chemistry, vitamin, armed force supply

ABSTRACT: The problem of the nutritional value of the various kinds of bread used in the Polish Armed Forces is discussed in this article. Three main categories are considered: 1) rye breads, 2) wheat breads, and 3) mixed (rye and wheat) breads. The most commonly used breads at the present time in the Polish Army are the "rembertow" and "pisk" mixed varieties. The purpose of the paper was to determine by actual testing and through a system of analytical designations the true value of a certain number of nutritional factors in mixed rye-wheat army bread. Test samples were taken from three military bakeries located in different regions of the country. Five 2-kg loaves were taken at random from different portions of a baking batch.

Card 1/2

0

L 04881-67

ACC NR. AP6026290

Twenty-four hours after baking, sections from each loaf were removed and blended with similar sections from the remaining four loaves of the same test group. The test samples so obtained were checked for a total of 11 nutritional factors, including vitamins and minerals. Two tables are given illustrating the chemical composition of 100 of both types of army bread (rembertow and pisk). It was found that differences in the basic nutritional values in the bread types examined are not significant, although there are some divergencies in vitamin content. It also appears that differences in the same kind of bread, but obtained from different bakeries, are also negligible. Orig. art. has: 3 tables.

SUB CODE: 06,15/ SUBM DATE: 23Dec65/ ORIG REF: 008,

/'
Card 2/2

KIRTM-MARKUS, I. B., TRANGERIKOSA, Z. A., ANTONOV-ROGAMOVERN, V. V., and IOROGEIRA, N. S.

"Bosimetry of Ionizin: Madiations with the Ail of Infrared Stimula de Thosphore".

Report appearing in 1st Volume of "Session of the Academy of Sciences US R on the Feaceful Use of Atomic Amergy, 1-5 July 1955", Fuolishing House of Academy of Sciences USA, 1955.

50: Sum 728, 25 Nov 1955.

KIERLANCZYK, Jozef

Limit problem with tangential derivatives for an elliptic equation resolved by the method of successive approximations. Matematyka Warszawa Pol no.2:69-64

1. Department of Mathematics "H", Technical University, Warsaw.

KIERIASZ, Z.

"Cellulose Factory Economizes On Felt And Sieves" p. 50. (Przejlad Papierniczy, Vol. 9, march no. 2, Feb. 1953, Lodz)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954

KIERNOZYCI, A.

Short recume of the results of the 6-year plan in the field of building materials, p. 553. (MATERIALY MUNICIANE, Vol. 11, No. 11, Nov. 1956 Warsaw, Foland)

SO: Monthly List of East European Accessions (MEAL) LC, Vol. 6, No. 9 Sept. 1957, Uncl

MIERNOZYCKI L

FOLAND/Radio Physics - Radiation of Radio Waves. Transmission I-4

Abs Jour : Rof Zhur - Fizike, No 10, 1958, No 23532

Author : Kiernezycki L.
Inst : Not Given

Title : Equal-These Surfaces of the Field Radiated by a Sector Horn.

Orig Fub : Frace Frzomysl. inst. telekomun., 1957, 8, No 22, 1-9

Abstract: The Kettler method is used to determine the equal-phase surfaces of a horn entenna, which represents a segment of a rectangular waveguide, broadening in the E plane.

Card : 1/1

 $J_1 =$

FOLAND/Redio Physics - Rediction of Redio Waves. Transmission Lines 1-4 and Antennae

Abs Jour : Rof Zhur - Fizike, No 11, 1958, No 25818

ARPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520002-1"

Inst ! Not Givon

Title Determination of Frincipal Farameters of Antennas with a Specified Directivity Fattern.

Orig Fub : Frace Fhzenysl. inst. telekomum,, 1958, 9, No 25, 1-7

Abstract: Methods of constructing surface antennas having directivity patterns of specific shapes, for circular scanning of space, are discussed. Formulas are given for the gain of the antenna and for its dimensions.

Card : 1/1

P/507/60/010/031/001/003 D271/D308

Kiernożycki, L. AUTHOR:

Measurements of tropospheric scatter propagation at TITLE:

600 Mc/s

Warsaw. Przemyskowy Instytut Telekomunikacji. Prace, SOURCE:

v. 10, no. 31, 1960, 39 - 66

TIXI: Methods are described and results are presented of a series of sample measurements performed in 1957-1958 on Warsaw - Wrockaw, Warsaw - Gdańsk and Warsaw - Poznań routes. Route profiles and the distribution of measuring points are shown. The relation between the field strength and the probability of its occurrence was determined, for hourly intervals, by means of a five level recorder, with 3 dB spacing between levels; number of pulses recorded at each Level is the measure of the observation time fraction in which this level was exceeded. Field strength was also recorded by a continuously operating low speed voltmeter and by a fast speed recording voltmeter which operated at five minute intervals over selected periods. Meteorological conditions were observed simultaneously Card 1/2

KIERNOZYCKI, L.

Measurements of tropospheric scatter propagation at a frequency of 600 mc. Przem inst telekom prace 10 no.31:39-66 '60.

KIERONSKI J.

Shielded are welding of austenitic 18/8 steel in argon atmosphere. I. Andrezei Didkowski and Iulian Kleronski. Pressled. Spawalnicius 10, 218-21(1982).—The welming properties of austenitic steeling/8 were briefly described, and difficulties in obtaining a well-made weld joint were outlined. By C.H. welding defects were likely to occur because of comparatively low intensity of heating; there are also possibilities of forming Cr compds. with O or C. To avoid these defects shielded are-welding in Ar was recommended, and the advantages thereof were discussed. It was possible to apply higher speed of welding, limit the heat-affected zone, and eliminate high welding stresses and distorsions. The conditions which Ar should meet to be suitable for shielded are-welding were discussed. The addn. of N and O should be limited to 18 and 0.2%, resp. Water vapor could be present only as a trace. The equipment for purifying of Ar was described. The O was sepd. by reaction with Cu Gulchips at elevated temp. For Ar drying silica gel and cryst. W. Tomassernet.

450 £

11

_KIEROMSKI, J.

TECHEROLOGY

Periodicals: TECHNIKA LOTHICZA. Vol. 13, no. h, July/Aug. 1958

KIFROUSKI, J. Welding titanium and its alloys. p. 108.

Monthly List of Fast European Accessions (EFAI) IC, Vel. 8, No. 2, February 1959, Unclass.

P/008/61/000/009/003/004 D219/D304

AUTHORS:

Didkowski, Andrzej, and Kieroński, Julian,

Engineers

TITLE:

Gas-shielded arc welding

PURIODICAL:

Technika lotnicza, no. 9, 1961, 204-210

TEXT: This article reviews gas shielded arx welding technology and comments on its merits. The source of heat in the abovementioned method is an electric arc between the welded object and an electrode which is made of either non-melting or melting material. The electrode made of non-melting material is extensively used in welding thin walled elements and is primarily discussed in the article. The arc and its vicinity are shielded by inert gases (argon, helium) or carbon dioxide and to lesser extent by nitrogen. The shielding gases are blown from the handle, or when welding elements of complicated shapes or high oxygen affinity (e.g. titanium and its alloys) the welding is done in chambers filled with the shielding gases. The welding

Card 1/4

Gan-outsided are welding

P; 008; 61/000; 009/003; 004 D219/D304

stand consists of 1) welding apparatus, 2) welding handle, 3) tottle containing shielding gas, 4) gas pressure reducing mechanism; 5) valve regulating gas flow. For welding steel d.c. is suited best. For light alloys, high frequence a.c. Welding handles used for thick elements, output larger than 120 A, are water cooled. After switching off the current, the shielding gas should flow a while longer; this prevents the oxidization of the electrode ending and the weld itself. For aluminum welding the apparatus should be fitted with a condenser or at least a resistance to counteract the rectifying effect of the arc. The welding process should be adjusted to the optimum conditions (voltage, size of electrode, gas outlet and gas output and speed of welding) according to material, shape to be welded and thickness. The authors follow with a brief description of the welding technique and correct procedure. The main merits of arc welding in gas shield are the possibility of welding thin walled elements, alloys of aluminum, magnesium and titanium, corrective welding of assembled elements, elimination of fusing materials from the process, clean appearance and good mechanical and anti-corrosive Card 2/1

P/008/61/000/009/003/004 D219/D304

Gas-shielded arc welding

properties of the weld, simplicity of the process and the possibility of making it automatic. The above points are enlarged and comments are made on the superiority of the method, as compared to other welding processes. The handicaps are the high price of pure shielding gases and the tungsten electrode, the need for thoroughly cleaning the edges and fitting of the welded elements. Then the authors discuss welding of steels. After pointing out the difficulties of gas welding, such as cracks, oxidization, deformation, carbonization in the welding of autenitic and nickel chromium steel, the authors say that they can be eliminated by using gas shielded arc welding. In tables they give welding parameters for steel gap welding, joint efficiencies and resistance to corrosion respectively for steel 1H18N9T, for gas-shielded arc welds and for acetylene and unshielded arc welds. Graphs give the mechanical properties of welded and original material for steels 1H18N9T and H20N8OT respectively. In welding of stainless steels, the mechanical properties are shown; the advantages of gas-shielded welding are the elimination of cracks, formed by other methods of welding. In welding

Card 3/4

Gas-shielded arc welding

P/008/61/000/009/003/004 D219/D304

light alloys, gas-shielded arc welding is particularly advantageous as the aluminum oxides present no problem here and it is above method is also the only one for concave sections. The for welding aluminum castings and magnesium and its alloys. There are 8 figures and 8 tables.

Card 4/4

DIDKOWSKI, Andrzej, inz.; KIERONSKI, Julian, inz.

Deformations in argon shielded arc welding. Przegl spaw 13 no.10:

DIDKCWSKI, Andrzej, inz.; KIEROFSKI, Julian, inz.

Gas shielded arc welding. Techn lotn 16 no.9:204-210
S'61.

KIERPERSZA, J.

From life of the Scientific-Technical Association of Engineers and Technicans in Communications in Poznan Voivodeship during the period 1945-1955. p.(3) of cover, (DROGOWNICTWO, Vol. 10, No. 3, March 1955, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5 May 1955, Uncl.

KIERSHENBLAT, Ya.D.

Physiological mechanism of the regulation of cocyte maturation and ovulation in the pond loach (Misgurnus fossilis (L.)). Vop. ikht. 1 no. 1:166-193 '61. (MIRA 14:5)

1. Kafedra fiziologii Chernovitakogo meditsinskogo instituta.

(FISHES—PHYSIOLOGY) (OVULATION)

(PITUITARY HORHONES)

KIERSKI, B.

Some problems concerning the introduction of technical progress into building. $p.\ 220$

Vol. 12, no. 7, July 1955 INZYNIERIA I EUDOWNICTWO Warszawa

Source: Monthly list of East European Accessions, (EFAL), LC, Vol. 5, no. è

KIROHI, B.

Influence of techn logical progress on the economy of materials in the building in ustry. p. 197.
Vol 10, no. 0, Aug. 1955. MARRIALY BUDGIAGO. Marsaw, Polani.

So: Tantern European Accession. Vol 5, no. 4, April 1056

FIRSKI, F.

YI MESFI, F. Development of production and use of prefebricated reinforced-concentered risks in the building Industry. p. 343.

Vol. IC, 10. 1. Dec. 1955 INFARIALY PULCWIANS TACHMOLOGY Warssawa, Poland

So: rest Europeon Accession, Vol. 5, No. 5, Tay 1956

KIFRSKI, B.

Production of prefabricated polygonal elements for large-block houses in the German Democratic Republic. p. 181. (MATERIALY BUDOLLAND. Vol. 12, no. 6, June 1957.) Warszawa, Poland.

50: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

KIEROKI, B.; KOPNGUT, J.; ZUBELEMICZ, ".

Salient trends in the production of construction materials in the current decade.

P. 289. (MATERIALY BUDOWLANE) (Warszawa, Poland) Vol. 12, no. 10, Oct. 1957

SC: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

KIERSKI, Boleslaw (Mgr. Engr.)

in the Daw no Flor for the and and ridy and only a contraction of the derivation of the formation of the for

KIERSKI, B.

Industralization of housing construction in Eastern Germany. p.267. (Pozemni Stavby, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of Fast European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

KIERSKI, Boleslaw, mgr.inz.

On the need of increasing the production and application of concrete railway sleepers. Przegl techn 79 no.7:247-249,251 Ap '58.

KIRRSKI, Boleslaw

Main trends of technological progress in the construction industry during the years 1961 - 1965. Przegl techn no.42:3,5

KIERSKI, Boleslaw, mgr. inz.

The reform of professional education of construction engineers in Czechoslovakia. Przegl techn no.44:4 2 N 160.

KIERSKI, Boleslaw, mgr., inz. (Marszawa)

Main tasks in building in 1962. Przegl budowl 34 nc.3:134-137 Mr 152.

KIERSKI, Boleslaw (Warszawa)

Dwaeling houses from large size prefabricated concrete elements in the German Federal Republic. Przegl budowl i bud mieszk 34 no.6:317-324 Je '62

KIERSKI, Boleslaw (Warszawa); ZUCHOWSKI, Zdzislaw (Warszawa)

Construction of a dwelling project in France by means of the ESTIOT large panel method. Przegl budowl i bud mieszk 34 no.10:587-593 0 162.

KIERSKI, Boleslaw, mgr inz.

Tasks of the Department of General Building Problems of the Ministry of Construction and Construction Materials Industry in 1962. Przegl budowl i bud mieszk 34 no.17:623 0 162.

KIERSKI, Boleslaw, mgr inz. (Warszawa)

Expenses for wages in the dwelling construction industry. Przegl budowl i bud mieszk 34 no.10:623-624 0 162.

KIERSKI, Boleslaw, mgr inz. (Warszawa)

Metal door frames. Przegl budowl i bud mieszk 35 no.4:218-219 Ap '63.

KIERSKI, Boleslaw, mgr inz. (Warszawa)

Performance structure and employment in the Western German construction industry. Przegl budowl i bud mieszk 34 no.12:724-726 D 62.

KIERSKI, Boldmlaw, mgr inz. (Warszawa)

Size and trends of the production of building materials in the German Federal Republic. Przegl budowl i bud mieszk 34 no.12:726 D *62.

KIERSKI, Boleslaw (Wa. szawa)

New forms of preparing new technical staffs for building in the Czechoslovak Socialist Republic.

Przegl budowl i bud mieszk 33 no. 10: 603-606 0 '61.

KIERSKI, Boleslaw (Warszawa)

Correct development of methods of industrialization of apartment building. Przegl budowl i bud mieszk 33 no.6: 333-337 Je 61

KIERSKI, Boleslaw, mgr inz. (Warszawa)

Self-supported shells. Przegl budowl i bud miesz. 33 no.7:
392-394,416 Jl'61.

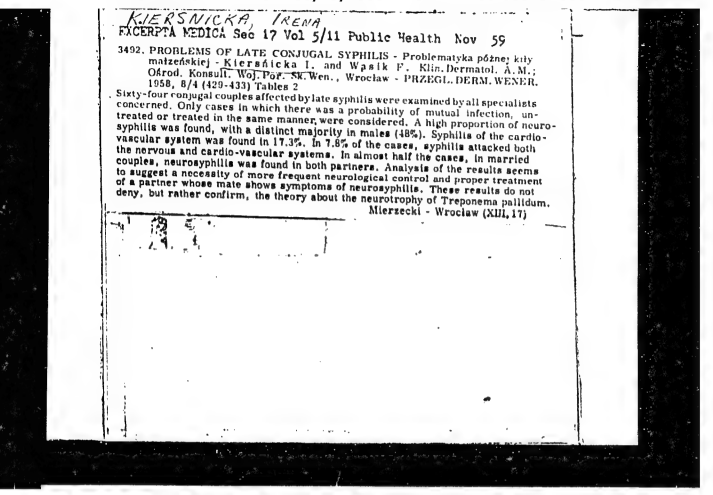
KIERSKI, Boleslaw (Warszawa)

Trends of the engineering policy in Polish building. Przegl budowl i bud mieszk 36 no. 5:235-242 My '64.

KIERSKI, Jerzy, mgr., inz.

Potation measurement with numberical reading. Ciepl msaz przeplyw no. 37/38: 29-35. 162

1. Katedra Cierimych Maszyn Przeplywowych, Pracownia Aparatury Fomiarowej A 1, Politechnika, Lodz.



KIERSNICKA, Irona; SIELICKA-ZUBER Luiza

Attempted therapy with reservine of certain skin diseases. Polski tygod. lek. 14 no.28:1314-1316 13 July 59.

1. (Z Kliniki Dermatologicznej A.M. we Wroclawiu; kierownik: prof. dr H. Mierzecki). (RESERPINE, ther.) (SKIN DISEASES, ther.)

KIERSNICKA, Irena; RUCZKOWSKA, Janina

Clinical value of the Nelson-Mayer reaction in some forms of syphilis. Przegl. derm. 49 no.2:109-119 '62.

1. Z Kliniki Dermatologicznej AM we Wrocławiu Kierownik: prof. dr H. Mierzecki Z Osrodka Badawczo-Diagnostycznego dla Chorob Wenerycznych przy Zakladzie Mikrobiologii AM we Wrocławiu Kierownik: doc. dr M. Metzger Z Wojewodzkiej Przychodni Skorno-Wenerologicznej we Wrocławiu Dyrektor: dr I Golebiowska.

(TREPONEMA IMMOBILIZATION TEST)

WASIK, Feliks; KIERSNICKA, Irena

Remote results of the treatment of early syphilis with penicillin and arsenic-bismuth compounds. Polski tygod. lek. 16 no.44:1692-1694 30 0 '61.

1. Z Kliniki Dermatologicznej A.M. we Wroclawiu; kierownik: prof. dr H. Mierzecki i z Wojewodzkiej Przychodni Skorno-Wenerologicznej we Wroclawiu; dyrektor: lek. Z. Luszpinski.

(BISMUTH ARSENIC COMPOUNDS ther) (SYPHILIS ther)

CWIAKALOMA, Iza bela; KIERSNICKA, Irena; MIKLASZEWSKA, Mieczyslawa; ZIOBRO, Elzbieta.

Clinical and statistical analysis of serum-registant syphilis. Przegl. derm. 51 no.4:421-426 Jl-Ag *64

1. Z Kliniki Dermatologicznej Akademii Medyeznej we Wroclaviu (Kierownik: doc. dr. J. Kubicz).

KIERSNICKA, Irena; RUCZKOWSKA, Janina

Nelson-Mayer reaction as a modern criterion of the curability of syphilis in the light of our observations on a group of patients with a past history of syphilis. Przegl. derm. 49:319-320 62.

1. Z Kliniki Dermatologicznej AM we Wrocławiu Kierownik: prof. dr H. Mierzecki.

(TREPONEMA IMMOBILIZATION TEST) (SYPHILIS)

RITERISTA, Transportation (Jules process)

Stagmants of recurrent synthics modern the boster office in clinical processes broad forms 51 no. 1175-32 on 1 1.2

1. Julius 1. Second stagman of freedom for the forms in the literature of the stagman of the literature of the lit

KIERSNOWSKI, J.

A new conception of a general building contractor.

p. 21 (Budownictwo Przemysłowe) Vol. 4, no. 5, May, 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO.1, JAN. 1958

FIERSNOWSKI, J.

Remarks on the demand for scal in the ceramic industry in the period of long-term planning, p. 312.

MATERIALY RUDOWLANE. (Naczelna Organizacja Technicznal) Warszawa, Foland, Vol. 13, No. 10, Oct 1958

Monthly List of East European Accessions Index (EFAI), LC, Vol. 8, No. 11, November 1959 Uncl.

MITINITIAN, J.

"St. fis in hydraulic ancineering works."

Go. pdurks Updas, Marcau, Vol 13, No 11, Nov 1953, p. 37'

So: Featern European Accessions List, Vol 3, No 10, Oct 1967, Lib. of Congress

KIERSNOWSKI, J.

"Some Remarks of a Practitioner About the Quality of Groundworks." p.95 (PRZEGLAD BUDOWLANY Vol. 25, no. 6, June 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

"IGRGMOUSKI, J.

"Setting in Motion the Water Installation in an Industrial Establishment." p. 73 (Gospodarka Wodna, Vol. 14, No. 2, Feb. 1954, Warszawa)

SO: Monthly List of East European Accessions, Vol. 3, No. 6, Library of Congress, June, 1954, Uncl.

CIA-RDP86-00513R000722520002-1 "APPROVED FOR RELEASE: 06/13/2000

POLAND / Chemical Technology. Chemical Products and H-27 Their Application. Fermentation Industry.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2735.

: Kiersnowski, J. Author

: Not given. Inst

: The Effect of Conditions Upon the Malting of Brew-Title

ing Barley.

Orig Pub: Hodowla, rosl., aklimat. i nasienn., 1957, 1,

No 4, 489-494.

Abstract: An investigation was made concerning the correl-

ation between the ability of grain to sprout and its storage time under definite temperature and humidity conditions. It was established that an after-harvest ripening of the barley picked in a period of complete ripeness proceeds faster in whole grains with a rapid decrease in their mois-

Card 1/2

FARJASZEWSKI, Stefan, mgr inz.; KIERSNOWSKI, Julian, mgr inz.

On investments of the chemical industry in the light f constructions and building. Chemik 15 no.5:153-157 My '62.

Ministerstwo Budownictwa i Przemyslu Materialow Budowlanych,
 Warszawa. 2. Podsekretarz Stanu (for Farjaszewski).

KIERST, W.; MARSZALKOWICZ, M.

Complications following sulfonamides compounds therapy. Polski tygod.lek. 5 no.2:64-68 9 Ja '50. (CIML 19:2)

1. Of the Second Clinic of Internal Diseases, Medical Academy in Gdansk (Head -- Prof. Stanislaw Wszelaki, M.D.).

KIERST. W.

The forgotten works of Leon Conrad Glinski about the pituitary. Przegl. lek., Krakow 8 no. 8:226-229 1952. (CLNL 23:5)

1. Of the Second Clinic of Internal Diseases (Head--Prof. Stanislaw Waselaki, M.D.) of Gdansk Medical Academy.

KIERST, W.: TENCZYNSKI, L.

Professor Dr. Stanislaw Wszelaki as a humanist and as a clinician. Polskie arch. med. wewn. 26 no.3:313-317 1956.

1. II Klinika Chorob Wewn. A.M. Gdansk, ul. Curie-Sklodowskiej

(OBITUARIES, Wazelaki, Stanislaw (Pol))

KIERST, Wladyslaw; USELIS, Janusz; GRACZYK, Mieczyslaw; KRYHICKI, Andrzej

Pulmonary changes in shippard arc-welders. Bull. Inst. Mar. Med. Gdansk 15 no.3:149-156 *64

1. From the Institute of Marine Medicine in Gdansk.

KIERST, Wladyslaw; LABA, Leslaw

Butrition of captaways. Bull. Inst. Mer. Med. Gdanck 16 no.3/4: 227-234 165.

1. Z Instytutu Medycyny Morskiej w Gdansku.

KIERST, Wladyslaw; IABA, Lesiaw; WOJDAT, Waelaw; WHENICKI, Condictor

Cases of occupational and tropical diseases among assent and workers of the shipbuilding industry. On the basis of data of the Clinical Department of Occupational Diseases of the Institute of Marine Medicine from 1960-1965. Bull. Inst. Mar. Med. Gdansk 16 no.3/4:235-242 -65.

1. Z Instytutu Medycyny Morskiej w Gdansku.

KIERST, WLADYSLAW.

MEDICINE

KIERST, WLADYSLAW. Leczenie witaminami. Warszawa, Panstwowy Zaklad Wydawn. Lekarskich, 1958. 213 p. (biblioteka lekarza praktyka, t. 12)

DNIM Not in DIC.

Monthly Index of East European Accessions (AREI) IC, Vol. 8, no. 1, Jan. 59.

KIERST, WLADYSLAW

Nauka o zywicin zdrowego i chorego człowieka. /Wyd. l. Warszawa, Panstwowy Zakład Wydawn. Lekarskich. 623 p. /A study on the nutrition of the healthy man and the sick man. 1st ed. bibl., footnotes, index, tables/

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

EJSMOHF, Wladyslaw; KIKRST, Wladyslaw

The influence of diet on the cholesterol level in the blood serum of Polish merchant marine crews. Bull.Inst.Marine M. Gdansk 11 no.1/2:5-14 '60.

1. From the Institute of Marine Medicin e in Gdansk and the I Clinic for Internal Diseases at the Medical Academy in Gdansk.

(CHOLESTEROL blood)

(NUTRITION)

(NAVAL MEDICINE)

JABLONSKA-KASZEWSKA, I.; KIERST, W.

The steatorrhea syndrome, with special reference to a clinical case of celiac disease. Polskie arch.med.wewn. 30 no.3:431-438 160.

(SPRUE case reports)

KIERST, Wladyslaw

Conservative therapy of liver cirrhosis. Pol. arch. med. wewn. 32 no.11:1447-1453 '62.

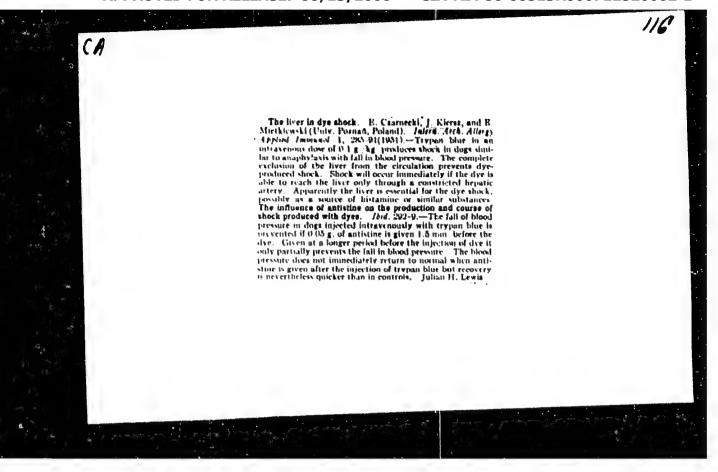
1. Z I Kliniki Chorob Wewnetrznych AM w Gdansku Kierownik: prof. dr. med. M. Gorski.

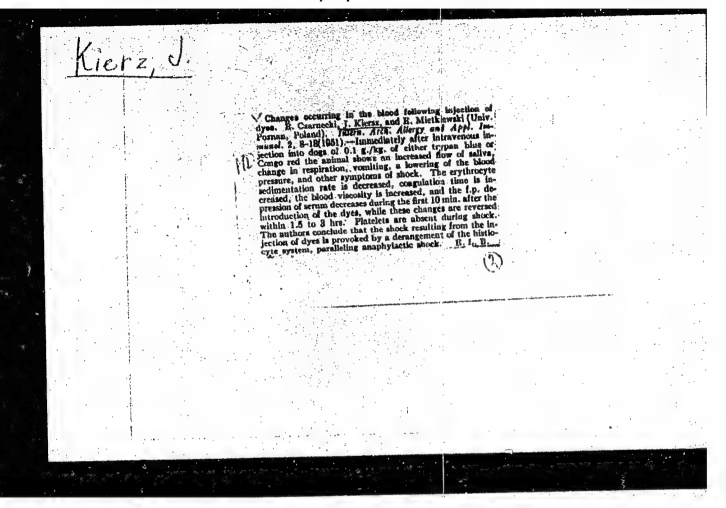
(LIVER CIRRHOSIS)

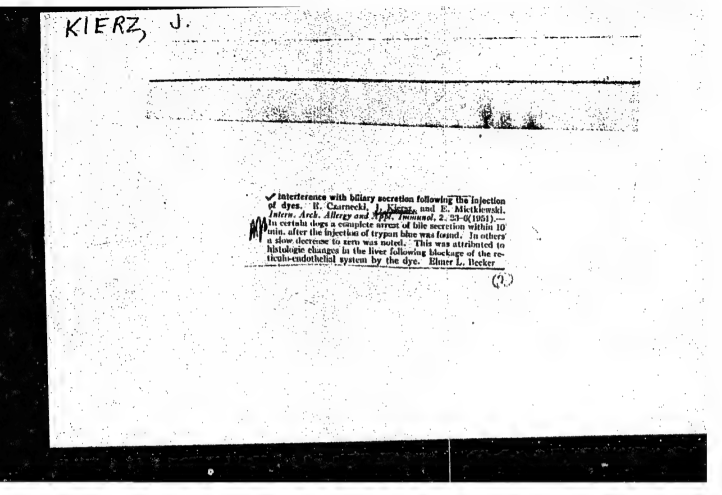
KIERST, Wladyslaw

Fluorine poisoning. Bull. inst.mar.med. Gdansk 15 no.1:87-96

1. Z Instytutu Medyoyny Morskiej w Gdansku.



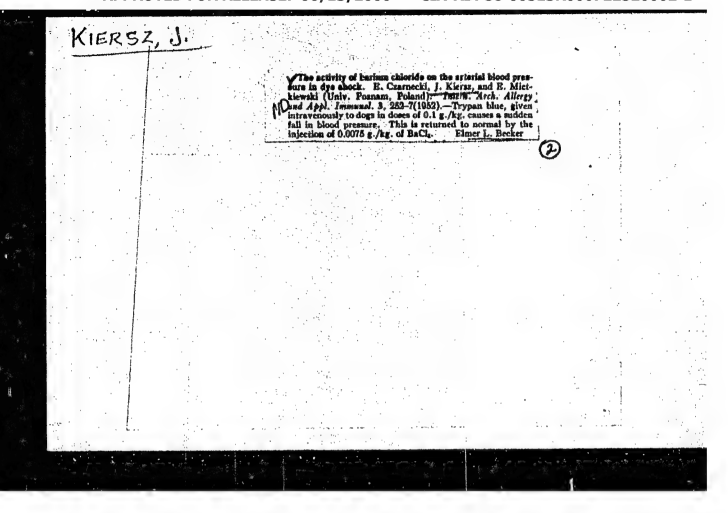




CZARNECKI, E.; KIERSZ, J.; MIETKIEWSKI, E.

The influence of barium chloride on the pressure of arterial blood during "dye" shock. Acta physiol. polon.3 Suppl. 3: 178-179 1952. (CIML 24:1)

1. Of the Institute of Physiology (Head--Prof. E. Czarnecki, M.D.) of Poznan Medical Academy. 2. Color shock produced by injection of an electro-negative dye.



KIERSZ, J.

"Influence of Vituals B₁ on the course of Colloidal Shock." p. 273. (Acta Physiologica Polonica. Vol. 4, no. 4. 1953 Warszawa.)

Vol. 3, no. 6
SO: Konthly List of East European Accessions./Library of Congress, June 1954, Uncl.

KIERSZ, J.

"Oscillations in the Quantity of Urine Expelled During 24 Hours in Physiological Conditions." P. 20", (ACTA PHYSIOLOG CA POLCHICA, Vol. 5, No. 2, 1954, Warszawa, Poland.)

SO: Eonthly List of East European Accessions, (EEAL), LC, Vol. 3. No. 12, Dec. 1964, Uncl.

KIERSZ, Jan

Variations of the amount of excreted urine during 24 hours in physiological conditions. Acta physiol. polon. 5 no.2:207-212 1954.

1. Z Zakladu Fizjologii Akademii Medycznej w Bialymstoku. Kierownik: doc. dr J.Kierzz.

(DIURESIS,

daily urine excretion in normal cond.)

KIERSE, CAN

KIERSZ, Jan

Investigations of hemodynamic changes in dye shock by observations on action of arecoline on cardiovascular system and on effect of abdominal vagotomy. Acta physiol. polon. 5 no.4:379-380 1954.

1. Z Zakladu Fizjologii Akademii Hedycznej w Bialymstoku. Kierownik: doc. dr J.Kiersz.

(SHOCK, experimental, eff. of arecoline & vagotomy on hemodynamics in trypan blue shook)
(DYES, effects,

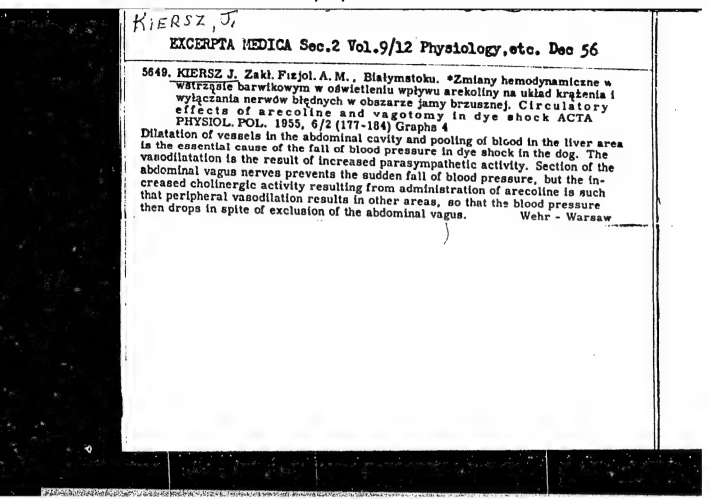
trypan blue shock, eff. of arecoling & vagotomy on hemodynamics in animals)

(PARASYMPATHOMIMETICS, effects, arecoline, on exper. trypan blue shock)

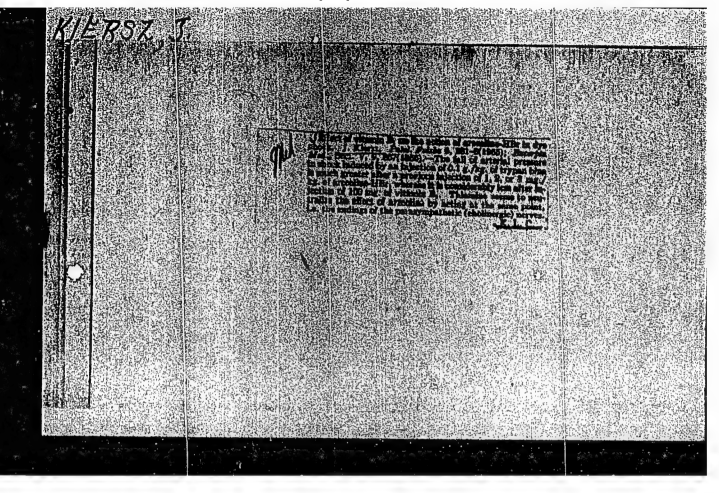
KIERSZ, Jan

Effect of arecoline hydrobromide on the peripheral blood vessels in rabbits. Acta physiol.polon 6 no.1:89-92 1955.

1. Z Zakladu Fizjologii i Zakladu Farmkologii A.M. w Bialymstoku. Kierownik: doc. dr J. Kierez. (PARASYMPATHOMIMETICS, effects, arecoline hydrobromide, wasc. dilect) (BLOOD VESSELS, effect of drugs on, arecoline hydrobromide, dilat.)



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520002-1



KIERSZ, Jan; KOCHIERSKA, Danuta.

Effect of desexycorticosterone on retention of increased arterial pressure following intravenous administration of saline hypertonic colution in rabbits and dogs. Acta physiol. polon 6 no.4:441-453 1955.

1. Z Zakladu Farmakologii A.M. w Bialymstoku. Kierownik: doc. dr J.Kiersz.

(BLOOD PRESSURE, effect of drugs on,
hypertonic solution, prolongation of eff. with DOCA (Pol))
(HYPERTONIC SOLUTIONS, effects,
on blood pressure, prolongation of eff. with DOCA (Pol))
(DESOXYCORTICOSTERONE, effects,

on blood pressure, prolongation of eff. of hypertonic solution (Pol))

KIERSZ, Jan

Rffect of vegetative nervous system on colloidal shock. Poznan.tow.
przyjaciol nauk, wydz.lek. 11 no.4:1-64 1955.
(AUTOMONIC NERVOUS SYSTEM, in various diseases, shock. colloidal)
(SHOCK,
colloidal, eff. of autonomic nervous system)

KIERSZ J.

4341. Influence of removal of hidney tierns and of diet on Moodurse. J. Kierns. Arch. int. phermacodyn., 1955, 161, 237—246.
[Inst. of Traysuc, Academy of Med., Bislystok, Poland,—Surgical
Temoval of 7/8ths of kidney tierns is followed in dogs by a transitory
rise of the blood-urea which substite within 10 days at about 70 mg.

per 100 ml., provided that the animals are fed a carbohydrate diet.

Addition of protein produces a fatal uramic syndrome. The
maintenance of the exercetory function is ascribed to the predomimanity cortical hypertrephy of the remaining kidney tissue.

(German)

KIERSZ, Jan

Effect of various doses of 3-chloro-dimethylamino-3-propyl-10-phenothiazine on blood pressure and respiration. Acta physiol. polon. 7 no.3:341-350 1956.

1. Z Zakladu Framakologii A.M. w Bialymstoku Kierownik: doc. dr.

J. Kiersz.

(BLOOD PRESSURE, effect of drugs on,

10-(2-chlorodimethylamino-3-propyl) phenothiazine (Pol))

(RESPIRATION, effect of drugs on,

same)

(PHENOTHIAZINE, related compounds,

10-(2-chlorodimethylamino-3-propyl) phenothiazine, on

blood pressure & resp. (Pol))

KIERSZ, J.; LOBANOWSKA, H.

FOLIA BIOLOGICA. (Polska Akademia Nauk. Zakiad Zoologii Doswiadczalnej) Warszawa. (Journal on morphogenesis, genetics, and evolution issued by the Laboratory of Experimental Zoology, Polish Academy of Sciences; with English, French, and Russian summaries.)

The influence of garlic on onion phytoncides on Paramecium caudatum Ehrbg. in the environment of methylene-blue solution. p. 307.

Vol. 5, No. 4, 1957

Monthly List of East European Acessions (EEAI), LC, Vol. 8, No. 3, March 1959 Unclass.

EXCERPTA MEDICA Sec.2 Vol.10/10 Phy. Biochem. Oct 57 KIERSZ Jan. 4364. KIERSZ J., KRAJEWSKI W. and ZMORSKI T. Zakł. Farmakol. A. M., Biatymstok; Klin. Psychiat. A. M., Bialymstok. *Obserwacje doświadczalne wpływu rezerpiny (Serpasilu) na poziom cukru we krwi. Experimental observations on the effect of reserpine on the blood sugar level ACTA PHYSIOL. POL. 1957, 8/1 (125-138) Graphs 6 In dogs put to sleep by chloralose, after 1 mg./kg. of reservine (1) i.v., the blood glucose rose to 205% of the original value. In no experiment was a fall in blood sugar level noted after I injection. There were no signs of combined action of I and insulin, on the contrary I counteracts the sugar-reducing effect brought about by I U./kg. dose of insulin. After adrenalectomy I does not cause an increase in glucose and also prevents a decrease. The hyperglycaemic action of I is evident not only in adrenalectomized dogs but even with simultaneous administration of insulin. Adrenalectomized dogs lived longer than those injected with I. This suggests an increased demand for hormones of the adrenal cortex because of the I administration. From a physiological analysis of these experiments we can suppose that I displays, apart from an inhibitory effect on the hypothalamus and centres or paths of the sympathetic system together with an eventual stimulatory effect on the parasympathetic system, an 'adrenotonic' or 'contrainsular' peripheral action which is partially maintained after removal of the adrenal

POLAND / Human and Animal Physiology. Excretion.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41397.

:Kiersz, Jan Author

: The Effect of Diet on Blood Urea Clearance in Ex-Inst Title

perimental Uremia.

Orig Pub: Acta physiol. polon., 1957, 8, No 2, 217-228.

Abstract: A carbohydrate diet (CD) maintained the life of dogs for 10 days following removal of 3/4 of one kidney, the second one having been removed previously. The elevated values of blood urea (I) following the operation decreased during maintenance on CD, and returned to almost normal (70-80 mg %) within 10 days. Transfer of the animal to a protein diet raised I to the level of 280mg% within 2 weeks. Blood glucose decreased at the

Card 1/2

80

ZUKLUDA FIZjologii. A. M. w Bialymostoke Kickownik.

KIERS 7

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520002-1"

: POLAND

Pharmscology and foxicology. Cardiovsscular CATEGORY

Agente

: FREA. No. 5 1959, Vo. 23117 LES. JOHR.

: Klersz, J.; Koomierska, D.; Krajevski, W.;* ALTHOR.

1.3%

: Experimental Study of the Influence of Desoxycor-JE

ticosterone upon the Hypotensive Action of Reser-

pine in Alter-Infusion Hyperrension

Sers. FIB. : Patel. polska, 1958, 9. No 1, 29-34

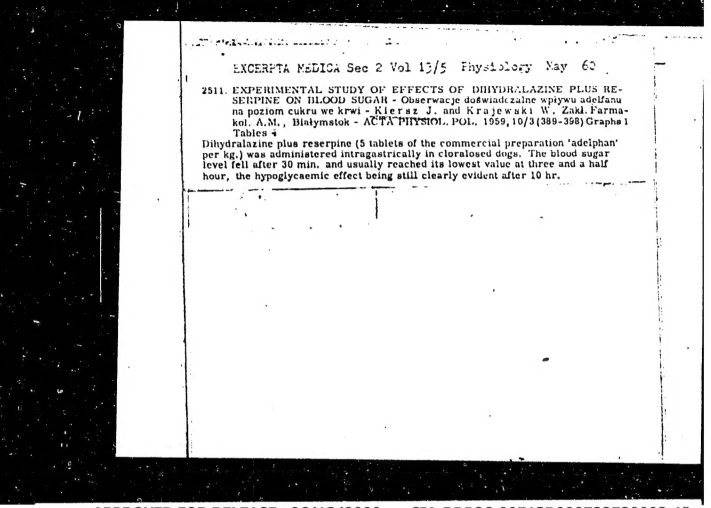
: In raphits administered 5 mg of desoxycorticosteword abetate during the first three days, and 2% hypertonic MaO1 solution on the fourth day in an count of 1/3 of the blood volume, recempine in a dose of 0.5 mg/kg produced an insignificant and slowly developing hypotension, an compared with

the control.

"Zmoraki. T.

1/1 ard:

ADSTRACT



KIERSZ, Jan

Effect of reserpine in experimental shock. Acta physiol.polon.11 no.4:489-502 160.

- 1. Z Zakladu Fizjologii A.M. w Poznaniu. Kierownik: prof.dr.
- E. Czarnecki.

(SHOCK exper)
(RESERPINE pharmacol)
(ALLERGY exper)